CAM FOLLOWER FOR VALVE SYSTEM IN ENGINE

Publication number: JP2000038906 2000-02-08 **Publication date:**

Inventor:

YAMAMOTO TOSHIYUKI NIPPON SEIKO KK

Applicant:

Classification: - international: F01L1/14; F01L1/18; F01L1/14; F01L1/18; (IPC1-7):

F01L1/14; F01L1/18

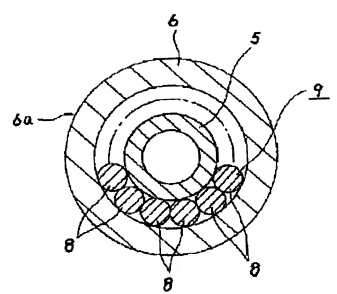
- European:

Application number: JP19980204821 19980721 Priority number(s): JP19980204821 19980721

Report a data error here

Abstract of JP2000038906

PROBLEM TO BE SOLVED: To facilitate the design of a cam follower for a valve system in an engine capable of ensuring sufficient durability by restricting the maximum value of bending stress acted on a shaft in association with rotation of a camshaft to a specialized value or less. SOLUTION: A hollow pipe shaped shaft 5 is fixed between a pair of supporting wall parts in a hooking condition. A roller 6 is directly supported around the shaft 5, or it is rotatably supported through a radial roller bearing 9. The maximum value of bending stress acted on the shat 5 is restricted to 1.5 kgf/mm2 or less. It is thus possible to prevent the damage such as cracking from generating on the shaft 5, before a life of an engine attains the longest life (about 2,000,000 km in a traveling distance). Since the maximum value of the bending stress is restricted to a constant rate, it is possible to facilitate the design of the cam follower for the valve system in the engine having sufficient durability.



Data supplied from the esp@cenet database - Worldwide